MAY 1 9 2006 W

Substitute from PTO-1449

(37 CFR §1.98(b))

U.S. Department of Commerce Patent and Trademark Office Attorney's Docket No. Applic 07314-005002 10/8

Application No. 10/814,350

Information Disclosure Statement
by Applicant
(Use several sheets if necessary)

Applicant
Gary Demos

Filing Date

March 30, 2004

Group Art Unit 2631

U.S. Patent Documents							
Examiner Initial	Desig.	Document Number	Publication Date	Patentee	Class	Subclass	Filing Date If Appropriate
/GP/	AA	2004/0196901	10/07/04	Demos			7
	AB	4,903,317	2/20/1990	Wu Zhixiong et al.			
	AC	5,465,119	11/07/95	Demos			
	AD	5,737,027	04/07/98	Demos			
V	AE	6,442,203	08/27/02	Demos			
/GP/	AF	6 728 317	04/27/04	Demos			1

Foreign Patent Documents or Published Foreign Patent Applications								
Examiner	Desig.	Document	Publication	Country or				slation
Initial	ID	Number	Date	Patent Office	Class	Subclass	Yes	No
/GP/	AG	01/77871	10/18/01	PCT		1		
	AH	06-165150	6/10/1994	JP				X*
	ΑI	0634871	1/18/1995	EP				
	AJ	1-140883	06/02/89	лР		X	х	
	AK	2127151	3/22/1995	CA				
V	AL	7-203426	08/04/95	Љ.		\.	х	
/GP/	AM	97/28507	08/07 /19997 -	PCT 1997		7		

X* = An English language abstract is provided.

2/4/08

Other Documents (include Author, Title, Date, and Place of Publication)					
Examiner Initial	Desig. ID	Document			
/GP/	AN	"IEEE Standard Specification for the Implementations of 8x8 Inverse Discrete Cosine Transforms," IEEE Std 1180-1990, The Institute of Electrical and Electronics Engineers, Inc.; United States of America, 13 pages (1991)			
	AO .	Certified English Translation for Japanese Patent Publication No. 01-140883, published 06/02/89, entitled "Data Coding Method"			
	AP	English language abstract for JP 06165150, published 06/10/1994, entitled: "Dynamic Picture Coding/Decoding Device".			
	AQ	H.261, ITU-T Telecommunication Standardization Sector of ITU, Line Transmission of non- telephone signals. Video Codec for Audiovisual Services at p X64 kbits, (03/93), 32 pages			
V /GP/	AR.	H.263 Appendix III, ITU-T Telecommunication Standardization Sector of ITU, Series H: Audiovisual and Multimedia Systems, Infrastructure of audiovisual services -coding of moving video. Video coding for low bit rate communication, Appendix III: Examples for H.263 encoder/decoder implementations, (06/2001), 48 pages			

Examiner Signature /Gims Philippe/	Date Considered 09/15/2007			
EXAMINER: Initials citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.				